Finishes





FABRIC CAT. A Fidivi One 1506



GENERAL FEATURES	
DESCRIPTION	Knitted fabric, 100% Recycled Polyester from bottles
COMPOSITION	100% Polyester Recycled
WEIGHT	525 g/lm – 350 g/lm
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Rubs
FASTNESS TO LIGHT	6 (blue scale)
FASTNESS TO RUBBING	4/5 (grey scale)



FABRIC CAT. A Fidivi Jet 9110

GENERAL FEATURES	
DESCRIPTION	Fabric with a compact structure in single and two-colour items. Particular wool handtouch. 66 new colorways
COMPOSITION	100% Polyester Trevira CS
WEIGHT	365 g/ml - 260 g/m²
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	65.000 Rubs
FASTNESS TO LIGHT	6 (blue scale)
FASTNESS TO RUBBING	4/5 (grey scale)



FABRIC CAT. A

Qubo Byte
BY-902

GENERAL FEATURES	
COMPOSITION	100% Polyester Recycled FR
WEIGHT	550 gr./MTL
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	5-6 (ISO)
PILLING	4-5 (EN ISO)



FABRIC CAT. A Fidivi Corte 9825

GENERAL FEATURES	
DESCRIPTION	Yarn dyed chenille fabric in 30 iridescent colors
COMPOSITION	100% Polyester Trevira CS
WEIGHT	520 g/lm - 370 g/m²
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	50.000 Rubs
FASTNESS TO LIGHT	6 (blue scale)
FASTNESS TO RUBBING	4/5 (grey scale)



FABRIC CAT. A

Qubo Callas

CA-900

GENERAL FEATURES	
COMPOSITION	100% Polyester with FR backing
WEIGHT	800 gr./MTL
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	80.000 Martindale
FASTNESS TO LIGHT	5 (ISO)
PILLING	4-5 (EN ISO)



GENERAL FEATURES	
DESCRIPTION	Yarn dyed fabric. Natural look, linen/cotton handtouch in 20 colorways
COMPOSITION	100% Polyester Trevira CS
WEIGHT	590 g/ml - 425 g/m²
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	70.000 Rubs
FASTNESS TO LIGHT	6 (blue scale)
FASTNESS TO RUBBING	4/5 (grey scale)



FABRIC CAT. B Vescom Rolla 7065.13

GENERAL FEATURES	
COMPOSITION	88% recycled polyester FR / 12% polyester FR
WEIGHT	± 775 gr/m ¹ , ± 25 oz/yd ¹
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	50.000 Martindale
FASTNESS TO LIGHT	6 (ISO)
PILLING	4 (EN ISO)



FABRIC CAT. B
Vescom Fuga
7081.01

GENERAL FEATURES	
COMPOSITION	79% recycled polyester FR / 21% polyester FR
WEIGHT	± 807 gr/m¹, ± 26 oz/yd¹
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	6-7 (ISO)
PILLING	4-5 (EN ISO)



FABRIC CAT. B

Qubo Antibes

AN-100

GENERAL FEATURES	
COMPOSITION	10% Viscose - 90% Polyester with FR backing
WEIGHT	1080 gr./MTL
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	50.000 Martindale
FASTNESS TO LIGHT	4-5 (ISO)
PILLING	4 (EN ISO)



FABRIC CAT. B

Qubo Volt

VL-908

GENERAL FEATURES	
COMPOSITION	100% Polyester with FR backing
WEIGHT	1020 g/ml +/- 8%
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	80.000 Martindale
FASTNESS TO LIGHT	4-5 (ISO)
PILLING	4-5 (EN ISO)



GENERAL FEATURES	
DESIGNER	Inger Mosholt Nielsen
COMPOSITION	100% New Zealand wool
MECHANICAL PROPERTIES	
ENDURANCE	100,000 Martindale
FASTNESS TO LIGHT	5-7



GENERAL FEATURES	
DESIGNER	Inger Mosholt Nielsen
COMPOSITION	100% New Zealand wool
MECHANICAL PROPERTIES	
ENDURANCE	100,000 Martindale
FASTNESS TO LIGHT	5-7



FABRIC CAT. B
Max x Home Split
01

GENERAL FEATURES	
COMPOSITION	66% PP riciclato/recycled; 34% PL
WEIGHT	950 g/ml +/- 8%
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	60.000 Martindale
FASTNESS TO LIGHT	≥ 4/5
PILLING	≥ 4/5



FABRIC CAT. B

Qubo Ivan

IV-900

GENERAL FEATURES	
COMPOSITION	84% Polyester – 16% Acrylic with FR backing
WEIGHT	1050 gr./MTL
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	50.000 Martindale
FASTNESS TO LIGHT	4-5 (ISO)
PILLING	4 (EN ISO)



FABRIC CAT. C

Kvadrat Remix 3
326

GENERAL FEATURES	
DESIGNER	Giulio Rodolfo
	Glullo Rodollo
COMPOSITION	90% New wool worsted, 10% Nylon
WEIGHT	415 g/lin.m
SUSTAINABILITY	Label Ecolabel UE "The Flower"
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	5-7 (ISO)
PILLING	4 (EN ISO)



FABRIC CAT. C

Qubo Shelter

SH-039

GENERAL FEATURES	
COMPOSITION	100% Polyester FR
WEIGHT	756 gr./MTL
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	5 (ISO)
PILLING	5 (EN ISO)



FABRIC CAT. C Kvadrat Maple 732

GENERAL FEATURES	
DESIGNER	Åsa Pärson
COMPOSITION	81% viscose 15% linen 4% polyester
WEIGHT	910 g/lin.m
SUSTAINABILITY	Greenguard Gold, HPD
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	30.000 Martindale
FASTNESS TO LIGHT	6 (ISO)
PILLING	4-5 (EN ISO)



FABRIC CAT. F Gabriel Nobel 61298

GENERAL FEATURES	
COMPOSITION	100% New Zealand wool
WEIGHT	800 g/lm — 25.8 oz/lin.yd
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	75.000 Martindale
FASTNESS TO LIGHT	5-7 (ISO)
PILLING	4-5 (EN ISO)



FABRIC CAT. C Kvadrat Patio 210

GENERAL FEATURES	
DESIGNER	Karina Nielsen Rios
COMPOSITION	100% Trevira CS
WEIGHT	560 g/lin.m
SUSTAINABILITY	Greenguard Gold, HPD, EPD
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	45.000 Martindale
FASTNESS TO LIGHT	5-7 (ISO)
PILLING	3 (EN ISO)



FABRIC CAT. C
Max x Home Gropius

GENERAL FEATURES	
COMPOSITION	65% PC; 21% PL; 10% WO; 3% CO%; 1% VI
WEIGHT	1.260 g/ml +/- 8%
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	40.000 Martindale
FASTNESS TO LIGHT	≥ 4/5
PILLING	≥ 4



FABRIC CAT. C

Kvadrat Field 2

233

GENERAL FEATURES	
DESIGNER	Giulio Rodolfo
COMPOSITION	100% Trevira CS
WEIGHT	430 g/lin.m
SUSTAINABILITY	Reduced impact
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	6-7 (ISO)
PILLING	4 (EN ISO)

Fabrics



FABRIC CAT. D

Max x Home Candy
04

GENERAL FEATURES	
COMPOSITION	64% PL; 34% PP; 2% EA
WEIGHT	910 g/ml +/- 8%
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	50.000 Martindale
FASTNESS TO LIGHT	≥ 5
PILLING	≥ 3/4



FABRIC CAT. D Kvadrat Canvas 244

GENERAL FEATURES	
DESIGNER	Giulio Rodolfo
COMPOSITION	90% new wool, worsted 10% nylon
WEIGHT	480 g/lin.m
SUSTAINABILITY	Label Ecolabel UE "The Flower"
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	6 (ISO)
PILLING	4 (EN ISO)



FABRIC CAT. D

Kvadrat Hero 2

212

GENERAL FEATURES	
DESIGNER	Patricia Urquiola
COMPOSITION	97% new wool 3% recycled nylon
WEIGHT	580 g/lin.m
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	45.000 Martindale
FASTNESS TO LIGHT	6 (ISO1-8)
PILLING	3-4 (EN ISO1-5)



GENERAL FEATURES	
DESIGNER	Frans Dijkmeijer & Giulio Ridolfo
COMPOSITION	90% new wool, worsted 10% nylon
WEIGHT	770 g/lin.m
SUSTAINABILITY	Label Ecolabel UE "The Flower"
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	6-7 (ISO)
PILLING	4-5 (EN ISO 1-5)



GENERAL FEATURES	
COMPOSITION	100% mohair (base: cotton)
WEIGHT	± 805 gr/m ¹ , ± 26 oz/yd ¹
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	4-5 (ISO)
PILLING	4-5 (EN ISO)



GENERAL FEATURES	
COMPOSITION	95% virgin wool 5% polyamide
WEIGHT	690 g/m2 - 970 g/lm
SUSTAINABILITY	Natural, renewable raw material
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	70.000 Martindale
FASTNESS TO LIGHT	5 (ISO)
PILLING	4-5 (EN ISO)



GENERAL FEATURES	
COMPOSITION	95% virgin wool 5% polyamide
WEIGHT	610 g/m² - 870 g/lfm
SUSTAINABILITY	Natural, renewable raw material
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	5 (ISO)
PILLING	4-5 (EN ISO)



GENERAL FEATURES	
COMPOSITION	95% virgin wool 5% polyamide
WEIGHT	700 g/m2 - 980 g/lm
SUSTAINABILITY	Natural, renewable raw material
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	70.000 Martindale
FASTNESS TO LIGHT	5 (ISO)
PILLING	4-5 (EN ISO)



GENERAL FEATURES	
COMPOSITION	96% virgin wool 4% polyamide
WEIGHT	720 g/m² - 1010 g/lm
SUSTAINABILITY	Natural, renewable raw material
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	90.000 Martindale
FASTNESS TO LIGHT	5 (ISO)
PILLING	4-5 (EN ISO)



FABRIC CAT. E Kvadrat Febrik Planum 201

GENERAL FEATURES	
DESIGNER	Raw Color
COMPOSITION	44% new wool 42% polyester 14% nylon
WEIGHT	700 g/lin.m
SUSTAINABILITY	Greenguard Gold, HPD
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	5-6 (ISO)
PILLING	4 (EN ISO)



FABRIC CAT. E Kvadrat Coda 222

GENERAL FEATURES	
DESIGNER	Norway Says & Per Bjørnsen
COMPOSITION	90% new wool 10% nylon
WEIGHT	860 g/lin.m
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	100.000 Martindale
FASTNESS TO LIGHT	5-6 (ISO1-8)
FASTNESS TO RUBBING	4 (ISO 1-5)

Leather



LEATHER CAT. F Brina perla 5201

DESCRIPTION

The natural look of this leather has been obtained by the use of the most modern and advanced finishing technologies through which it has been possible to give to this leather a natural and velvet look that characterizes nubuk finish leathers without sacrificing the safety of protected leathers. Soft leather, very natural grain and warm and matt colors make this leather successful Colors range has been studied to be current and perfectly in line with the trends of the moment.



DESCRIPTION

The item ELEGANCE thanks to its natural nearly smooth aspect and the particular softness of the hand which gives him a napa-leather effect, gains great success in the category of upper leather coverings. Its main characteristics is (apart from its lightness ensured by the thickness of the leather from 1,0 to 1,2 mm and the particular grease used in the retanning process) its extremely natural aspect. This is due to the finishing with water and pigmented anilines and to a printing which allows us to obtain an absolute naturalness. Its characteristics impose an accurate selection of raw materials comes from selected European breedings. The production process respects the rules for the safeguarding of man and of the environment.



DESCRIPTION

The MAYA article interprets the already consolidated trend in fashion circles to combine the modern stylistic needs with the vintage style of aged, consumed... like an old and soft jeans to comfortably wear at any occasion. The softness is obtained through the special retanning and drumming process that make the leather full-bodied and with a spready natural grain very pleasant to the look at. With a finishing based on waxes and anilines, applied on the grain and the further treatment of a light abrasion we are able to obtain that characteristic worn aspect and the pleasant sensation of velvety to the touch... thas, as a soft, old and warm clothing, perfectly fits to the lines of your sofa .The final working step is a treatment named "Idra" that makes the article lightly protected on his grain surface. The MAYA leather thanks to its softness, velvety hand and vintage look lends itself very well to both dress up any sofa model, from the classic lines to the modern design, and the creation of bags and accessories. The range of colors has been carefully selected to combine the NEW AGE with many different styles and trying to satisfy and understand in the best possible way the taste of customers more and more selective.

Leather



DESCRIPTION

The item NATURAL has a great role in the category of high-quality coverings. The name itself expresses the main and fundamental characteristics of the leather: NATURALNESS and SOFTNESS. With its thickness which varies from 1.3 to 1.5 mm and an accurate retanning process, rich in revitalizing components, NATURAL introduces itself with a very soft hand which gives a pleasant tactile sensation. Thanks to an accurate processing of the grain and to the use of selected ecological (or containing water) pigments, it is possible to obtain a leather with a very light and resistant protection layer, with a brilliant and natural aspect. Its main characteristic which distinguishes it from almost all furniture leathers is the complete lack of mechanical printing processes: the natural grain on NATURAL derives from the working process to which it is submitted, typical of the full-thick leathers. This process is carried on in the full respect for man and the environment.

EcoLeather



ECOLEATHER CAT. A
Zaffiro
ZF119

GENERAL FEATURES	
DESCRIPTION	Flame retardant coated fabric by Flukso®
COMPOSITION	76% PVC - 22% PES - 2% PU
WEIGHT	540+/- 10g/m²
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	60.000 Rubs



ECOLEATHER CAT. A
Prestige
Sabbia 153

GENERAL FEATURES	
DESCRIPTION	Flame retardant coated fabric by Flukso®
COMPOSITION	23%PL-CO – 1%PU – 76% PVC
WEIGHT	720±20%g/m²
MECHANICAL PROPERTIES	
ABRASION RESISTANCE	40.000 Rubs

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